We claim:

1. An intermediate sheet of two or more packing chip precursors, each chip precursor being separably connected to at least one adjacent chip precursor and the precursor further comprising:

three sections each of which is foldably attached to at least one other section which sections upon folding each form a side of the packing chip;

securing means for securing the sides of the packing chip in a completed shape selected from the group consisting of bonding media or connecting features, said shape having a triangular cross-section; and

wherein the chip precursor contains one or more apertures on at least one section configured such that the expanded packing chip forms interlocking engagement with portions of adjacent packing chips when employed as packaging.